

IUPAC

Pure and Applied Chemistry

Official Journal of the International Union of Pure and Applied Chemistry

> Volume Contents and Author and Subject Indexes

> > Volume 56 1984



56 984

Pergamon

PURE and APPLIED CHEMISTRY

Official Journal of the International Union of Pure and Applied Chemistry

President: W. G. SCHNEIDER (Canada) Vice-President: C. N. R. RAO (India) Secretary - General: T. S. WEST (UK) Treasurer: A. BJÖRKMAN (Denmark)

5

19

IUPAC Committee on Publications

Chairman: D. P. DEN OS (Netherlands), S. MARIČIĆ (Yugoslavia), T. H. G. MICHAEL (Canada), B. MUNSCH (France), D. A. O'SULLIVAN (USA), I. A. WILLIAMS (UK)

Pure and Applied Chemistry Advisory Board

D. H. WHIFFEN (UK), E. FLUCK (FRG), N. J. LEONARD (USA), M. MANDEL (Netherlands), F. PELLERIN (France), L. E. COLES (UK), W. C. PURDY (Canada)

Executive Editor

P. D. GUJRAL, IUPAC Secretariat,

Bank Court Chambers, 2–3 Pound Way, Cowley Centre, Oxford OX4 3YF (UK) Telephone: 0865 717744, International dialling: +44 865 717744
Telegrams: IUPAC OXFORD, Telex: 83147 attn. IUPAC

Copyright © 1984 International Union of Pure and Applied Chemistry

Requests for permission to reproduce material from the Journal should be addressed to the IUPAC Secretariat

It is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. By submitting a manuscript, the authors agree that the copyright for their article is transferred to IUPAC if and when the article is accepted for publication. However, assignment of copyright is not required from authors who work for organisations which do not permit such assignment. The copyright covers the exclusive rights to reproduce and distribute the article, including reprints, photographic reproductions, microform or any other reproductions of similar nature and translations. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means electronic, electrostatic, magnetic tape, mechanical, photocopyring, recording or otherwise, without permission in writing from the copyright holder.

Photocopying Information for Users in the USA

The Item-Fee Code for this publication indicates that authorization to photocopy items for internal or personal use is granted by the copyright holder for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service provided the stated fee for copyring beyond that permitted by Section 107 or 108 of the United States Copyright Law is paid. The appropriate remittance of \$3.00 per copy per article is paid directly to the Copyright Clearance Center Inc., 21 Congress Street, Salem, MA 01970. The copyright owner's consent does not extend to copyring for general distribution, for promotion, for creating new works, or for resale. Specific written permission must be obtained from the copyright holder for such copyring. In case of doubt please contact your nearest Pergamon office.

The Item-Fee Code for this publication is 0033–4545/84 \$3.00 ± 0.00

Annual Subscription Rate 1985. One volume, twelve issues, US \$500.00 (1985-86 rate, US \$950.00) (including postage and insurance). Any individual whose institution takes out a library subscription may purchase a second or additional subscription for personal use at the reduced rate of US \$70 per annum. Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY

Microform Subscriptions and Back Issues. Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm at the end of the subscription year.

10523, USA, and for the remainder of the world to: Pergamon Press Ltd, Headington Hill Hall, Oxford, OX3 0BW, UK.



Pergamon Press

Headington Hill Hall, Oxford

Maxwell House, Fairview Park, New York

Oxford New York Paris Frankfurt

Contents of Volume 56

January

Plenary* and Section lectures presented at the Eleventh International Conference on Organometallic Chemistry held at Callaway Gardens, Georgia, USA, 10–14 October 1983

M. E. Thompson and J. E. Bercaw	1	Some aspects of the chemistry of alkyl and hydride derivatives of permethylscandocene
A. H. Janowicz, R. A. Periana, J. M. Buchanan, C. A. Kovac, J. M. Stryker, M. J. Wax and R. G. Bergman	13	Oxidative addition of soluble iridium and rho- dium complexes to carbon-hydrogen bonds in methane and higher alkanes*
J. C. Hayes, P. Jernakoff, G. A. Miller and N. J. Cooper	25	Reactive intermediates in organotransition metal chemistry
J. J. Eisch	35	Mechanistic and synthetic aspects of organo- metallic oxidative additions
M. L. H. Green	47	New developments in the organometallic chemistry of the group IV-VII transition metals*
P. B. Mackenzie, K. C. Ott and R. H. Grubbs	59	Preparation of heteronuclear bridging methylene complexes*
K. Jonas	63	Reactive organometallic compounds from metallocenes
S. A. R. Knox	81	Organic chemistry of polynuclear metal centres
A. Alexakis, C. Chuit, M. Commerçon-Bourgain, J. P. Foulon, N. Jabri, P. Mangeney and J. F. Normant	91	Organocopper reagents for the synthesis of saturated, and α,β -ethylenic aldehydes and ketones*
I. Ojima	99	Homogeneous asymmetric catalysis by means of chiral rhodium complexes
G. A. Ozin, J. G. McCaffrey and D. F. McIntosh	111	Activation of dihydrogen and methane by photoexcited manganese and iron atoms in low temperature matrices
M. Rosenblum, A. Bucheister, T. C. T. Chang, M. Cohen, M. Marsi, S. B. Samuels, D. Scheck, N. Sofen and J. C. Watkins	129	Transformation of organoiron complexes of synthetic and chemical interest
J. Satgé	137	Reactive intermediates in organogermanium chemistry
P. von Ragué Schleyer	151	Remarkable structures of lithium compounds*
R. West	163	The disilenes: chemistry of silicon–silicon double bonds

56 984

February

Plenary lectures presented at the Sixth International Symposium on Plasma Chemistry held in Montréal, Québec, Canada, 24–28 July 1983

D. Smith and N. G. Adams

175 Elementary interactions between charged and neutral species in plasmas

R. A. Gottscho and
T. A. Miller

G. K. Bhat

209 Potential, problems and innovations of plasma heat applications in the metallurgical industry

G. Turban

215 Basic phenomena in reactive low pressure plasmas used for deposition and etching—current status

IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from

Commissions Commission on 231 Nomenclature, symbols, units and their usage in Spectrochemical spectrochemical analysis-Part VI: molecular and Other Optical Procedures luminescence spectroscopy for Analysis (W. H. Melhuish) Commission on Equilibrium 247 Critical survey of formation constants of com-Data (L. D. Pettit) plexes of histidine, phenylalanine, tyrosine, L-DOPA and tryptophan Commission on Analytical 293 Radiochemical problems of fusion reactors—I: Radiochemistry and Nuclear facilities Materials (M. B. A. Crespi) Commission on Oils, Fats 301 Results of a collaborative study on determination

VOI

198

56

March

of erucic acid

Plenary and Selected Invited lectures presented at the Twenty-ninth International Symposium on Macromolecules held in Bucharest, Romania, 5–9 September 1983

and Derivatives (H. Wessels)

P. J. Flory 305 Conformations of macromolecules in condensed phases H. Benoît 313 Scattering by a two blocks copolymer E. Ceausescu, R. Bordeianu, 319 Dilute block copolymer systems. Properties of oil-P. Ghioca, E. Buzdugan, extended butadiene-styrene block copolymers R. Stancu and I. Cerchez 329 Light-induced conformational changes in chiral F. Ciardelli, C. Carlini, R. Solaro, A. Altomare, polymers with photochromic side chains O. Pieroni, J. L. Houben and A. Fissi V. A. Kabanov and A. B. Zezin 343 Soluble interpolymeric complexes as a new class of synthetic polyelectrolytes M. Kryszewski, J. K. Jeszka, Structure and electrical properties of polymers 355 J. Ulański and A. Tracz with amorphous and crystalline dopants

56 984

posure to toxic chemicals

May

IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions

Commission on Quantities and Units in Clinical Chemistry (O. Siggaard-Andersen, R. A. Durst and A. H. J. Maas)	567	Physicochemical quantities and units in clinical chemistry with special emphasis on activities and activity coefficients (Recommendations 1983)
IUPAC-IUB Joint Commission on Biochemical Nomenclature	595	Nomenclature and symbolism for amino acids and peptides (Recommendations 1983)
Commission on Polymer Characterization and Properties (T. Simonazzi)	625	Molecular characterization of ethylene- propylene block copolymers
Commission on Electroanalytical Chemistry (Z. Galus)	635	Diffusion coefficients of metals in mercury

June

water

645 Critical evaluation of analytical methods

for the determination of trace elements

in various matrices: Part I — Determination

of selenium in biological materials and

198

Commission on

(A. D. Campbell)

and I. L. Barnes)

and Trace Analysis

Microchemical Techniques

IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions

Commission on Atomic Weights and Isotopic Abundances (N. E. Holden and R. L. Martin)	653	Atomic weights of the elements 1983
Commission on Atomic Weights and Isotopic Abundances (N. E. Holden, R. L. Martin and I. L. Barnes)	675	Isotopic compositions of the elements 1983
Commission on Atomic Weights and Isotopic Abundances (H. S. Peiser, N. E. Holden, P. De Bièvre	695	Element by element review of their atomic weights

56 984

July

Plenary lectures presented at the 12th International Carbohydrate Symposium held in Utrecht, The Netherlands, 1–7 July 1984

J. F. G. Vliegenthart, J. P. Kamerling and G. A. Veldink	iv	Preface
T. Ogawa, H. Yamamoto, T. Nukada, T. Kitajima and M. Sugimoto	779	Synthetic approach to glycan chains of a glycoprotein and a proteoglycan
J. C. Paulson, G. N. Rogers, S. M. Carroll, H. H. Higa, T. Pritchett, G. Milks and S. Sabesan	797	Selection of influenza virus variants based on sialyloligosaccharide receptor specificity
H. Egge, J. Dabrowski and P. Hanfland	807	Structural analysis of blood-group ABH, I, i, Lewis and related glycosphingolipids. Application of FAB mass spectrometry and high resolution proton NMR
A. Kobata and K. Yamashita	821	The sugar chains of γ -glutamyl transpeptidase
R. Khan	833	Chemistry and new uses of sucrose: how important?
P. J. Garegg	845	Some aspects of regio-, stereo-, and chemo- selective reactions in carbohydrate chemistry
J. Montreuil	859	Spatial structures of glycan chains of glyco- proteins in relation to metabolism and function. Survey of a decade of research
P. A. Sandford, I. W. Cottrell and D. J. Pettitt	879	Microbial polysaccharides: new products and their commercial applications
H. J. Jennings, E. Katzenellenbogen, C. Lugowski, F. Michon, R. Roy and D. L. Kasper	893	Structure, conformation and immunology of sialic acid-containing polysaccharides of human pathogenic bacteria
R. Schauer, A. K. Shukla, C. Schröder and E. Müller	907	The anti-recognition function of sialic acids: studies with erythrocytes and macrophages
N. K. Kochetkov	923	Synthesis of fragments of bacterial poly- saccharides and their application for the preparation of synthetic antigens

IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions

Commission on Photo- chemistry (A. A. Lamola and M. S. Wrighton)	939	Recommended standards for reporting photochemical data (Recommendations 1983)
Commission on Pesticide Chemistry (T. R. Roberts)	945	Non-extractable pesticide residues in soils and plants
Commission on Toxicology (R. F. M. Herber)	957	Beta-2 microglobulin and other urinary proteins as an index of cadmium-nephrotoxicity

August

Plenary lectures presented at the 14th International Symposium on the Chemistry of Natural Products held in Poznań, Poland, 9–14 July 1984

M. Eigen and W. Gardiner	967	Evolutionary molecular engineering based on RNA replication
E. T. Kaiser	979	Design and construction of biologically active peptides, including enzymes
O. Kennard	989	DNA from A–Z — a survey of oligonucleotide structures
J. R. Knowles	1005	Enzyme catalysis: lessons from stereo- chemistry
J. P. Kutney	1011	Studies in plant tissue culture. Synthesis and biosynthesis of clinically important anti-tumour agents
N. J. Leonard	1025	The consequences of altering ATP
K. Nakanishi, M. Kuroyanagi, H. Nambu, E. M. Oltz, R. Takeda, G. L. Verdine and A. Zask	1031	Recent applications of circular dichroism to structural problems, especially oligosaccharide structures
Yu. A. Ovchinnikov	1049	Bioorganic chemistry of polypeptide neurotoxins

19

IUPAC Recommendations on Nomenclature and Symbols and Technical Reports from Commissions

Commission on High	1069	Results of a collaborative study on zirconia-
Temperature and Solid State Chemistry		based oxygen gauges
(A-M. Anthony, J. F. Baumard		

Commission on Electroanalytical Chemistry (M. Gross and J. Jordan)	1095	Voltammetry at glassy carbon electrodes
Commission on Pesticide Chemistry (R. J. Hemingway)	1131	Improved cost-effective approaches to pesticide residues analysis

September

Plenary lectures presented at the 10th International Symposium on Photochemistry held in Interlaken, Switzerland, 22–27 July 1984

R. S. Davidson	iv	Preface
S. E. Braslavsky	1153	The photophysics and photochemistry of the plant photosensor pigment phytochrome
R. A. Caldwell	1167	Intersystem crossing in organic photo- chemical intermediates
G. Cilento	1179	Generation of electronically excited triplet species in biochemical systems
D. F. Eaton	1191	Electron transfer induced photofragmentation as a route to free radicals
E. Haselbach and T. Bally	1203	Light induced processes in organic molecular ions
A. Henglein	1215	Catalysis of photochemical reactions by colloidal semiconductors
W. H. Laarhoven	1225	Aspects of the photochemistry of aryl ethylenes
J. P. Malrieu, I. Nebot-Gil and J. Sánchez-Marín	1241	Neutral versus ionic excited states of conjugated systems; their role in photo-isomerizations
N. Mataga	1255	Photochemical charge transfer phenomena — picosecond laser photolysis studies
S. Tazuke and N. Kitamura	1269	A strategy for mimicking photosynthesis
M. A. Winnik	1281	Fluorescence in structured media: a look at polymer colloids
J. Wirz	1289	Spectroscopic and kinetic investigations of conjugated biradical intermediates

56 984

October

Invited lectures presented at the 26th Microsymposium on Macromolecules 'Polymers in Medicine and Biology' held in Prague, Czechoslovakia, 9–12 July 1984

J. B. Lloyd, R. Duncan and J. Kopeček	1301	Synthetic polymers as targetable carriers for drugs
A. Rembaum	1305	Cell labeling with magnetic and non magnetic immunomicrospheres for separation and diagnosis
S. Penczek, G. Lapienis and P. Klosiński	1309	Synthetic analogues of phosphorus containing biopolymers
S. Sato, S. Y. Jeong, J. C. McRea and S. W. Kim	1323	Glucose stimulated insulin delivery systems
A. S. Hoffman	1329	Applications of polymers in biotechnology
M. Jozefowicz and J. Jozefonvicz	1335	Antithrombogenic polymers
J. D. Andrade, V. L. Hlady and R. A. van Wagenen	1345	Effects of plasma protein adsorption on protein conformation and activity
N. A. Platé, L. I. Valuev and V. V. Chupov	1351	The chemistry of macromonomers based on physiologically active substances and some problems of the synthesis of polymers for biomedical applications

Invited lectures presented at the 27th Microsymposium on Macromolecules 'Physical Optics of Dynamic Phenomena and Processes in Macromolecular Systems' held in Prague, Czechoslovakia, 13–19 July 1984

198

W. H. Stockmayer and B. Hammouda	1373	Quasi-elastic light scattering as a diagnostic of single chain dynamics
W. Burchard and M. Eisele	1379	Cooperative motion and self-diffusion in dilute and semidilute poly-vinylpyrrolidone solutions
R. Pecora	1391	Dynamic light scattering studies of rodlike particles
Th. Dorfmüller	1397	Pressure dependent studies of photon correlation relaxation times of bulk polymers
B. Ewen	1407	Segmental dynamics of chain molecules in polymer solutions and melts as studied by quasielastic neutron scattering
I. Tinoco, Jr., M. F. Maestre, C. Bustamante and D. Keller	1423	Use of circularly polarized light to study biological macromolecules

1429	Surface enhanced Raman scattering (SERS) of macromolecules on colloidal silver
1439	Electro-fluorescence phenomena in macromolecular systems
1445	Dynamic models and computer simulation of local motions shown in polarized luminescence of labeled polymers
Vomen	clature and Symbols and Technical Reports from
1457	Viscoelastic properties of rubber-modified polymeric materials at elevated temperatures
1477	Investigation of methods and sources of error in trace element analysis in surface waters using the determination of chromium and mercury as examples
1499	Quantities and units in clinical chemistry: nebulizer and flame properties in flame emission and absorption spectrometry (Provisional)
1505	A basic education and training framework for medical laboratory technicians in clinical chemistry
	1439 1445 Vomeno 1457 1477

984

November

Plenary lectures presented at the 4th International Conference on High Temperature and Energy-related Materials held in Santa Fe, New Mexico, USA, 2–6 April 1984

Preface	iv	
K. L. Komarek and H. Ipser	1511	Phase equilibria and thermodynamics: measurements
J. D. Corbett	1527	New materials from high temperature synthesis
M. H. Rand	1545	Materials for nuclear energy
A. Hartford, Jr.	1555	Laser diagnostics of materials and chemistry

J. Drowart	1569	Vaporization processes far from equilibrium at high temperatures
W. L. Worrell	1577	Materials challenges in electrochemical energy storage systems
J. W. Hastie	1583	New techniques and opportunities in high temperature mass spectrometry
		rd International Conference on Coordination ado, Boulder, USA, 29 July–3 August 1984
A. M. Sargeson	1603	Encapsulated metal ions
A. Yamamoto, T. Yamamoto, S. Komiya and F. Ozawa	1621	Chemistry of square planar organometallic complexes of the nickel group relevant to catalysis
G. Wilke	1635	Structure and reactivity of some transition metal complexes
R. H. Holm and J. M. Berg	1645	Mononuclear active sites of molybdo- enzymes: chemical approaches to structure and reactivity

December

VOI 56 198

Plenary lectures presented at the 10th International Symposium on the Reactivity of Solids held in Dijon, France, 27 August – 1 September 1984

J. Bénard	1659	The reactivity of solids yesterday and today
J. Haber	1663	The role of surfaces in the reactivity of solids
E. D. Hondros	1677	Interfacial adsorption and reactivity of materials
R. Kern	1697	Synthesis of metastable bulk and epitaxial phases
W. D. Kingery	1703	The chemistry of ceramic grain boundaries
R. A. Rapp	1715	In situ studies of the high temperature oxidation of metals and alloys
A. Sanfeld	1727	Ordering induced by chemical, thermal and mechanical constraints at solid interfaces
R. Schöllhorn	1739	Electron/ion-transfer reactions of solids with different lattice dimensionality

Plenary lectures presented at the 7th International Conference on Physical Organic Chemistry held at University of Auckland, New Zealand, 20–24 August 1984.

P. B. D. de la Mare	1755	Hyperconjugation: intermediates and transition states in replacement and elimination
K. U. Ingold	1767	Kinetic studies of some free radical reactions
C. J. M. Stirling	1781	Some quantitative effects of strain on reactivity
K. Okamoto	1797	Solvent molecules and carbocation intermediates in solvolyses
A. T. Barfknecht, J. A. Dodd, K. E. Salomon, W. Tumas and J. I. Brauman	1809	Dynamics and reaction mechanisms of organic ions in the gas phase
M. Hanack	1819	Disubstituted carbenium ions as reactive intermediates in organic chemistry
L. Radom, W. J. Bouma, R. H. Nobes and B. F. Yates	1831	A theoretical approach to gas-phase ion chemistry

OL. 56 984

Author Index

ADAMS, N. G., 175
AHARONSON, N., 945,1131
AITIO, A., 549
ALEXAKIS, A., 91
ALTOMARE, A., 329
ANDRADE, J. D., 1345
ANTHONY, A-M., 1069
AOKI, Y., 1457

BALLY, T., 1203
BARFKNECHT, A. T., 1809
BARNES, I. L., 675,695
BARRET, P., (ed), 1659-1752
BARTOS, J., 467
BAUMARD, J. F., 1069
BENARD, J., 1659
BENOIT, H., 313
BERCAW, J. E., 1
BERG, J. M., 1645
BERGMAN, P. G., 13
BHAT, G. K., 209
BORDEIANU, R., 319
BOUMA, W. J., 1831
BRANDT, K. A., 385
BRASLAYSKY, S. E., 1153
BRAUMAN, J. I., 1809
BUCHANAN, J. M., 13
BUCHEISTER, A., 129
BURCHARD, W., 1379
BUSTAMANTE, C., 1423
BUZDUGAN, E., 319

CALDWELL, R. A., 1167
CAMBIE, R. C., (ed), 1755-1842
CAMPBELL, A. D., 645
CARLINI, C., 329
CARROLL, S. M., 797
CEAUSESCU, E., 319
CERCHEZ, I., 319
CHANG, T. C. T., 129
CHUIT, C., 91
CHUPOV, V. V., 1351
CIARDELLI, F., 329
CILENTO, G., 1179
COHEN, M., 129
COMMERCON-BOURGAIN, M., 91
COMMISSION ON ANALYTICAL REACTIONS
AND REAGENTS, 467
COMMISSION ON ANALYTICAL RADIOCHEMISTRY
AND NUCLEAR MATERIALS, 293,523
COMMISSION ON ATOMIC WEIGHTS AND ISOTOPIC
ABUNDANCES, 653,675,695
COMMISSION ON ELECTROANALYTICAL
CHEMISTRY, 635,1095
COMMISSION ON ELECTROCHEMISTRY, 461

COMMISSION ON EQUILIBRIUM DATA, 247,491 COMMISSION ON HIGH TEMPERATURE AND SOLID STATE CHEMISTRY, 1069 COMMISSION ON MICROCHEMICAL TECHNIQUES AND TRACE ANALYSIS, 479,645,1477 COMMISSION ON NOMENCLATURE OF ORGANIC CHEMISTRY, 769
COMMISSION ON OILS, FATS AND DERIVATIVES, 301 COMMISSION ON PESTICIDE CHEMISTRY, 945,1131 COMMISSION ON PHOTOCHEMISTRY, 939 COMMISSION ON POLYMER CHARACTERIZATION AND PROPERTIES, 625, 1457 COMMISSION ON QUANTITIES AND UNITS IN CLINICAL CHEMISTRY, 567,1499 COMMISSION ON SOLUBILITY DATA, 541 COMMISSION ON SPECTROCHEMICAL AND OTHER OPTICAL PROCEDURES FOR ANALYSIS, 231 COMMISSION ON TEACHING OF CLINICAL CHEMISTRY, 1505 COMMISSION ON TOXICOLOGY, 549,957 COOPER, N. J., 25 CORBETT, J. D., 1527 CORISH, J., 1069 COTTRELL, I. W., 879 CRESPI, M. B. A., 293 CURNOW, D. H., 1505

56

198

DARROWSKI, J., 807
DAVIDSON, R. S., (ed), 1153-1300
DE BIEVRE, P., 695
DE LA MARE, P. B. D., 1755
DESMORAS, J., 945
DODD, J. A., 1809
DORFMULLER, Th., 1397
DRESCHER, N., 945
DROWART, J., 1569
DUNCAN, R., 1301
DURST, R. A., 567

EATON, D. F., 1191
EGGE, H., 807
EIGFN, M., 967
EISCH, J. J., 35
EISELE, M., 1379
EL HAMOULY, S. N., 439
ESSER, H. O., 945
EWEN, B., 1407

FERNANDEZ-PRINI, R., 541
FISSI, A., 329
FLAMM, D. L., (ed), 175-230
FLORY, P. J., 305
FOULON, J. P., 91
FRASER, C. G., 1505

GARDINER, W., 967 GAREGG, P. J., 84

HABER, J., 1663
HAMMOUDA, B., 1373
HANACK, M., 1819
HANFLAND, P., 807
HARTFORD, A. JR, 1555
HASELBACH, E., 1203
HAYES, J. C., 25
HEMINGWAY, R. J., 1131
HENGLEIN, A., 1215
HERBER, R. F. M., 957
HERRMANN, R., 1499
HIGA, H. H., 797
HLADY, V. L., 1345
HOFFMAN, A. S., 1329
HOLDEN, N. E., 653,675,695
HOLM, R. H., 1645
HONDROS, E. D., 1677
HOUBEN, J. L., 329

INGOLD, K. U., 1767 IPSER, H., 1511

OL. 56 984

JABRI, N., 91
JACKWERTH, E., 479
JANOWICZ, A. H., 13
JARVISALO, J., 549
JENNING, H. J., 893
JENNINGS, B. R., 1439
JEONG, S. Y., 1323
JERNAKOFF, P., 25
JESZKA, J. K., 355
JOINT COMMISSION ON BIOCHEMICAL
NOMENCLATURE, 595
JONAS, K., 63
JORDAN, J., 1095
JOZEFONVICS, J. 1335
JUSTICE, J-C., 541

KABANOV, V. A., 343
KAISER, E. T., 979
KAMERLING, J. P., (ed), 779-938
KASPER, D. L., 893
KATZENELLENBOGEN, E., 893
KEARNEY, P. C., 945
KELLER, D., 1423
KENNARD, O., 989
KERKER, M., 1429
KERN, R., 1697
KHAN, R., 833
KIKYOTANT, S., 385
KIM, S. W., 1323
RING, E. L., (ed), 1603-1657
KINGERY, W. D., 1703
KITAJIMA, T., 779
KITAMURA, M., 1457
KITAMURA, N., 1269

KLEIN, W., 945
KLOSINSKI, P. 1309
KNOWLES, J. R., 1005
KNOX, S. A. R., 81
KOBATA, A., 821
KOCHETKOV, N. K., 923
KOMAREK, K. L., 1511
KOMIYA, S., 1621
KOPECEK, J., 1301
KOVAC, C. A., 13
KRYSZEWSKI, M., 355
KUROYANAGI, M., 1031
KUTA, J., 461
KUTNEY, J. P., 1011

LAARHOVEN, W. H., 1225 LAMOLA, A. A., 939 LAPIENIS, G., 1309 LEONARD, N. J., 1025 LLOYD, J. B., 1301 LUDWICK, A. G., 385 LUGOWSKI, C., 893

MAAS, A. H. J., 567
MACKENZIE, P. B., 59
MAESTRE, M. F., 1423
MALRIEU, J. P., 1241
MANGENEY, P., 91
MARSI, M., 129
MARTIN, R. L., 653,675
MASUDA, T., 1457
MATAGA, N., 1255
MEISSNER, J., 369
MELHUISH, W. H., 231
MICHON, F., 893
MILKS, G., 797
MILLER, G. A., 25
MILLER, T. A., 189
MONTREUTL, J., 859
MONTREUTL, J., 859
MORISHIMA, Y., 385
MULLER, E., 907
MCCAFFREY, J. G., 111
McINTOSH, D. F., 111
MCREA, J. C., 1323

NAKAJIMA, A., 1457 NAKANISHT, K., 1031 NAMBU, H., 1031 NEBOT-GIL, I., 1241 NOBES, R. H., 1831 NORMANT, J. F., 91 NUKADA, T., 779

OGAWA, T., 779
OH, T. J., 439
OJIMA, I., 99
OKAMOTO, K., 1797
OLTZ, E. M., 1031
ONKELINX, C., 1499
OTT, K. C., 59
OVCHINNIKOV, Yu. A., 1049
OVERBERGER, C. G., 385
OZAWA, F., 1621
OZIN, G. A., 111

PAOLETTI, P., 491
PAULSON, J. C., 797
PECORA, R. 1391
PEISER, H. S., 695
PENCZEK, S., 1309
PERIANA, R. A., 13

RADOM, L., 1831
RAGUE SCHLEYER, P. Von, 151
RAND, M. H., 1545
RAPP, R. A., 1715
REMBAUM, A., 1305
RIDLER, P. J., 1439
ROBERTS, T. R., 945,1131
ROGERS, G. N., 797
ROSENBLATT, G. M., (ed), 1511-1526
ROSENBLUM, M., 129
ROY, R., 893

SABESAN, S., 797
SAITO, N., 523
SALOMON, K. E., 1809
SAMUELS, S. B., 129
SANCHEZ-MARIN, J., 1241
SANDFORD, P. A., 879
SAFELD, A., 1727
SARGESON, A. M., 1603
SATGE, J., 137
SATO, S., 1323
SCHAUER, R., 907
SCHECK, D., 129
SCHOLLHORN, R., 1739
SCHOLLHORN, R., 1739
SCHOLLE, R. C., 417
SCHWARTZ, M. K., 1505
SEDLACEK, B., (ed), 1301-1455
SHIBAEV, V. P., 403
SHUKLA, A. K., 907
SIGGAARD-ANDERSEN, O., 567
SIMIONESCU, B. C., 427
SIMIONESCU, B. C., 427
SIMIONESCU, C. I., (ed), 305-460,427
SIMONAZZI, T., 625
SKAGGS, S. R., (ed), 1511-1526
SMETS, G. J., 439
SMITH, D., 175
SOFEN, N., 129
SOLARO, R., 329

STANCU, R., 319 STILL, G. G., 945 STIRLING, C. J. M., 1781 STOCKMAYER, W. H., 1373 STRYKER, J. M., 13 SUGIMOTO, M., 779 SZWARC, M., 447

TAKEDA, R., 1031
TALROZE, R. V., 403
TAZUKE, S., 1269
THIER, H. P., 1131
THOMPSON, M. E., 1
TINOCO, I. Jr, 1423
TRACZ, A., 355
TUMAS, W., 1809
TURBAN, G., 215

ULANSKI, J., 355

VALUEV, L. I., 1351 VELDINK, G. A., (ed), 779-938 VERDINE, G. L., 1031 VLIEGENTHART, J. F. G., (ed), 779-938 VONK, J. W., 945

WAGENEN, R. A. von. 1345
WALDIE, B., (ed), 175-230
WATKINS, J. C., 129
WAX, M. J., 13
WESSELS, H., 301
WEST, R., 163
WIEWIOROWSKI, M., (ed), 967-1068
WILKE, G., 1635
WINNIK, M. A., 1281
WIRZ, J., 1289
WOJCICKI, A., (ed), 1-174
WORRELL, W. L., 1577
WORTH, H. G. J., 1505
WRIGHTON, M. S., 939

56 198

YAMAMOTO, A., 1621 YAMAMOTO, H., 779 YAMAMOTO, T., 1621 YAMASHITA, K., 821 YAMAUCHI, N., 1457 YATES, B. F., 1831 YOSHIOKA, A., 1457

ZASK, A., 1031 ZEZIN, A. B., 343 ZINDER, O., 1505

Subject Index

R = Commission Report; 000-000 = inclusive page numbers of symposium/conference

	Carbonation intermediates in	
479R		1797
111		
567R	chemo-selective reactions in	845
	12th International Symposium,	
1677	Utrecht, July 1984	779-938
	Catalysis	
91	*	
1		1005
1		99
467p		99
4071		1215
595R		1213
3731		1621
479R		
923		957E
1335	Cell labeling with	
	immunomicrospheres	1305
907	Cellulose, degradation of	391
	Ceramic grain boundaries,	
	chemistry of	1703
1225		1/07
605p	•	1407
		1255
	The state of the s	1233
1023		833
		1703
1505R	of Natural Products, 14th	
	International Symposium,	
957R		967-1068
	Chemo-selective reactions in	
1179		845
1422		329
		99
0431		,,
549R	·	1477R
979	to structural problems	1031
	Circularly polarized light to study	
1351	biological macromolecules	1423
1049		
1200		1505R
1309		5 6 7 n
1011		567R
1011		s 1011
1329		8 1011
1327		301R
		1069R
1289	Collection, processing and storage	
	of specimens for biological	
1697	monitoring	549R
319	Colloidal	
	semiconductors, catalysis of	
	photochemical reactions by	1215
13	photochemical reactions by silver, SERS of macromolecules on Colloids, polymer	1215 1429 1281
	567R 1677 91 1 467R 595R 479R 923 1335 907 1011 1225 695R 653R 1025 1505R 957R 1179 1423 645R 549R 979 1351 1049 1309 1011 1329 1289 1697	chemistry, regio—, stereo—, and chemo-selective reactions in 12th International Symposium, 1677 Utrecht, July 1984 Catalysis 91 enzyme: lessons from stereochemistry 1 homogeneous asymmetric, by chiral Rh complexes 467R of photochemical reactions by colloidal semiconductors 595R organometallic complexes of Ni group relevant to 479R Cd-nephrotoxicity, beta-2 923 microglobulin as index of 1335 Cell labeling with immunomicrospheres 907 Cellulose, degradation of Ceramic grain boundaries, chemistry of 1011 Chain molecules in polymer 1225 solutions and melts, segmental dynamics of 695R Charge transfer phenomena, 653R photochemical 1025 Chemistry and new uses of sucrose of ceramic grain boundaries 1055R of Natural Products, 14th International Symposium, 957R Poznan, July 1984 Chemo-selective reactions in 179 carbohydrate chemistry Chiral polymers with photochromic side 1423 chains 645R rhodium complexes, catalysis by Chromium, trace determination of, 1421 in surface waters Circularly polarized light to study 1351 biological macromolecules Cinical chemistry 1049 education/training for technicians in 1051 Clinically important anti-tumour agents, synthesis and biosynthesi 1052 Collaborative study on determination of erucic acid zirconia-based oxygen gauges 1289 Collection, processing and storage of specimens for biological monitoring 1050 Colloidal semiconductors, catalysis of

OL. 56 984

56

198

Erucic acid, collaborative determination of Erythrocytes, anti-recognition function of sialic acids,	301R	Heteronuclear bridging methylene complexes High temperature and energy-related materials,	59
studies with Ethylenediamine, formation of	907	4th International Conference,	-1600
metal complexes with	491R	Santa Fe, April 1984 1511 mass spectrometry, techniques in	1583
Ethylene-propylene block copolymers,	491K	oxidation of metals and alloys	1715
molecular characterization	625R	synthesis, new materials from	1527
Evaluation of solubility of	OLJI	vaporization processes far from	132.
electrolytes from conductivity		equilibrium at	1569
measurements	541R	Histidine, formation constants of	
Evolutionary molecular engineering		complexes of	247R
based on RNA replication	967	Homogeneous asymmetric catalysis	
		by chiral Rh complexes	99
		Human pathogenic bacteria, sialic-	
		acid containing polysaccharides of	893
		Hydrophilic polymers of ordered	
		conformation	385
FAB mass spectrometry in structural		Hyperconjugation: intermediates and	
analysis of glycosphingolipids	807	transition states in replacement	1355
Flame emission and absorption spectrometry, nebulizer and flame		and elimination	1755
properties in, Recommendations on quantities and units			
(Provisional)	1499R	Immunology of sialic-acid containing	
Fluorescence in structured media	1281	polysaccharides of human	
Fluorimetric determination of amines	467R	pathogenic bacteria	893
Formation		Immunomicrospheres for separation	
constants of complexes of histidine,		and diagnosis, cell labeling with	1305
phenylalanine, tyrosine, L-DOPA		In situ studies of high temperature	
and tryptophan	247R	oxidation of metals and alloys	1715
of metal complexes with		Influenza virus variants, selection of	797
ethylenediamine	491R	Insulin delivery systems, glucose	
Free radical reactions, kinetic	17/7	stimulated	1323
studies	1767	Interactions, elementary, in plasmas	175
Free radicals, electron transfer		Interfaces, solid, ordering induced by chemical, thermal and	
induced photofragmentation as route to	1191	mechanical constraints at	1727
Fusion reactors, radiochemical	1171	Interfacial adsorption and	1,1,
problems of, I- facilities	293R	reactivity of materials	1677
•		Intermediates in replacement and	
		elimination in hyperconjugation	1755
		Interpolymeric complexes	343
		Intersystem crossing in organic	
0 1		photochemical intermediates	1167
Gamma-glutamyl transpeptidase, sugar chains of	821	Ion chemistry, gas-phase, theoretical approach to	1831
Gas phase	021	Ion exchange separations in radio-	1031
dynamics and reaction mechanisms		analytical chemistry, selected data	523R
of organic ions in	1809	Ion-transfer reactions of solids with	
ion chemistry, theoretical		different lattice dimensionality	1739
approach to	1831	Ions	
General aspects of trace analytical		disubstituted carbenium, as	
methods-VI	479R	reactive intermediates	1819
Glassy carbon electrodes,		encapsulated metal	1603
voltammetry at	1095R	organic, in gas phase, reaction	1000
Glucose stimulated insulin	1222	mechanisms	1809
delivery systems	1323	organic molecular, light induced	1203
Glycan chains of a glycoprotein and a proteoglycan	779	processes in Ir and Rh complexes, addition to	1203
glycoproteins, spatial structures	""	C-H bonds	13
of	859	Isotopic compositions of elements 1983	
Glycoproteins			
spatial structures of glycan			
chains of	859		
synthetic approach to glycan		Kinetic	
chains of	779	investigations of conjugated	
Glycosphingolipids, structural		biradical intermediates	1289
analysis of blood-group ABH, I,	007	studies of some free radical	1747
i, Lewis and related	807	reactions	1767

OL. 56 984

Lambda convention in organic		Metabolism and function, spatial	
nomenclature	769R	structures of glycan chains of	
Laser		glycoproteins in relation to	859
diagnostics of materials and	1666	Metal	
chemistry	1555 1255	complexes, formation of, with ethylenediamine	491R
photolysis studies Lattice dimensionality, electron/	1433	ions, encapsulated	1603
ion-transfer reactions of solids		Metallocenes, reactive organo-	1003
with different	1739	metallic compounds from	63
L-DOPA, formation constants of		Metallurgical industry, plasma	
complexes of	247R	heat applications in	209
Light		Metals	
circularly polarized, to study		high temperature oxidation of	1715
biological macromolecules	1423	in mercury, diffusion	
induced conformational changes in		coefficients of	635R
chiral polymers with	220	Metastable bulk and epitaxial	1.607
photochromic side chains	329	phases, synthesis of	1697
induced processes in organic molecular ions	1203	Methane, activation by photoexcited Mn and Fe atoms	111
scattering, dynamic, studies of	1203	Methylene complexes, heteronuclear	111
rodlike particles	1391	bridging	59
scattering, quasi-elastic, as	1371	Microbial polysaccharides, new	3,
diagnostic of single-chain		products and commercial	
dynamics	1373	applications	879
Linear and branched polymers	417	Mimicking photosynthesis,	
Lithium compounds, remarkable		strategy for	1269
structures of	151	Molecular	
		characterization of ethylene-	
Macromolecular systems		propylene block copolymers	625R
electro-fluorescence phenomena in	1439	engineering based on RNA	
physical optics of dynamic		replication	967
phenomena and processes in,		luminescence spectroscopy:	
Microsymposium, Prague,		nomenclature, symbols, units in	231R
	73-1455	Molybdoenzymes, mononuclear active	1415
Macromolecules		sites of	1645
biological, polarized light to	1423	Mononuclear active sites of molybdo	
study	305	enzymes, structure and reactivity	1645
in condensed phases, conformations 29th International Symposium,	303		
	305-460		
26th Microsymposium, Prague,	303 400		
	01-1370	Natural products, chemistry of,	
27th Microsymposium, Prague,		14th International Symposium,	
	73-1455		967-1068
SERS of, on colloidal silver	1429	Nebulizer and flame properties in	
Macromonomers based on		flame emission and absorption	
physiologically active substances	1351	spectrometry, Recommendations	
Macrophages, anti-recognition		on quantities and units	
function of sialic acids,		(Provisional)	1499R
studies with	907	Neurotoxins, polypeptide,	
Mass spectrometry		bioorganic chemistry of	1049
FAB, in structural analysis of	207	Neutral vs. ionic excited states	1011
glycosphingolipids	807	of conjugated systems	1241
techniques in high temperature	1583	Neutron scattering, quasielastic,	
Materials	1545	studies in, segmental dynamics	
for nuclear energy in electrochemical energy storage	1545	of chain molecules in polymer solutions and melts	1407
systems	1577	NMR, high resolution proton, in	1407
interfacial adsorption and	13//	structural analysis of	
reactivity of	1677	glycosphingolipids	807
laser diagnostics of, and	1011	Nomenclature, symbols and units	007
chemistry	1555	amino acids	595R
new, from high temperature		molecular luminescence spectrosco	
synthesis	1527	organic, treatment of variable	P) 232K
Mechanistic aspects of organo-		valence in (lambda convention)	769R
metallic oxidative additions	35	peptides	595R
Medical laboratory technicians,		spectrochemical analysis VI	231R
education and training of	1505R	Non-extractable pesticide residues	
Melt rheology, polymer	369	in soils and plants	945R
Mercury		Nuclear energy, materials for	1545
diffusion coefficients of metals in	635R	Nucleic acid models of hydrophilic	
trace determination of, in surface	1/22-	polymers of ordered conformation	385
waters	1477R		

VOI 56 198

Occupational exposure to toxic chemicals, biological monitoring	549R	Photochemistry 10th International Symposium,	
Oligonucleotide structures,	JAK		53-1300
a survey	989	of aryl ethylenes	1225
Oligosaccharide structures,	207	of plant photosensor pigment	1223
applications of c.d. to	1031	phytochrome	1153
Optical techniques in plasma	1031	Photochromic side chains, chiral	1133
diagnostics	189	polymers with	329
Ordering induced at solid interfaces	1727	Photoexcited Mn and Fe atoms in	327
Organic		activation of dihydrogen and	
chemistry of polynuclear metal		methane	111
centres	81	Photofragmentation as route to	
ions in gas phase, dynamics and		free radicals	1191
reaction mechanisms	1809	Photoisomerizations, role of	
molecular ions, light induced		neutral vs. ionic excited states	
processes in	1203	of conjugated systems in	1241
nomenclature, variable valence in	769R	Photolysis studies, picosecond laser	1255
photochemical intermediates	1167	Photon correlation relaxation	
Organo		times of bulk polymers	1397
copper reagents in aldehydes and		Photophysics of plant photosensor	
ketones synthesis	91	pigment phytochrome	1153
germanium chemistry, reactive		Photosensor pigment phytochrome	1153
intermediates in	137	Photosynthesis, strategy for	
iron complexes, transformation of	129	mimicking	1269
metallic chemistry, llth		Physical optics of dynamic	
International Conference,		phenomena and processes in	
Georgia, 1983	1-173	macromolecular systems,	
chemistry of group IV-VII		Microsymposium, Prague,	
transition metals	47	,	373-1455
complexes of Ni group relevant		Physical organic chemistry,	
to catalysis	1621	7th International Conference,	1010
compounds from metallocenes	63	, 0	53-1842
oxidative additions	35	Physicochemical quantities and	
transition metal chemistry	25	units in clinical chemistry	567R
Oxidation, high temperature, of	1716	(Recommendations 1983)	30/K
metals and alloys	1715	Physiologically active substances, macromonomers based on	1351
Oxidative addition of soluble Ir	13		1331
and Rh complexes to C-H bonds	13	Phytochrome, photophysics and photochemistry of	1153
Oxygen gauges, collaborative study on zirconia-based	1069R	Picosecond laser photolysis studies	1255
on zirconia-based	10031	Plant	1233
		photosensor pigment phytochrome	1153
		tissue culture, studies in	1011
		Plants, non-extractable pesticide	
Pathogenic bacteria, human, sialic-		residues in	945R
acid containing polysaccharides of	893	Plasma	
Peptides		chemistry, 6th International	
design and construction	979	Symposium, Montreal, July 1983	175-230
nomenclature and symbolism	595R	diagnostics, optical techniques in	189
Permethylscandocene, alkyl and		heat applications in metallurgical	
hydride derivatives	1	industry	209
Pesticide residues		protein adsorption, effects on	
analysis, improved cost-effective	1131R	protein conformation/activity	1345
non-extractable, in soils and		Plasmas	
plants	945R	elementary interactions between	
Phase equilibria and thermodynamics:		charged and neutral species	175
measurements	1511	reactive low pressure, for	
Phases, synthesis of metastable		deposition and etching	215
bulk and epitaxial	1697	Polarized luminescence of labeled	
Phenylalanine, formation constants		polymers	1445
of complexes of	247R	Polyelectrolytes, synthetic	343
Phosphorus containing biopolymers,		Polyvinyl-pyrrolidone solutions,	
synthetic analogues of	1309	cooperative motion and self-	1070
Photochemical	1000	diffusion in	1379
charge transfer phenomena	1255	Polymer	1001
data, recommendations (1983) for	0000	colloids	1281
reporting	939R	melt rheology	369
intermediates, organic,	1167	solutions and melts, chain	1407
intersystem crossing in	1167 1215	molecules in	1407
reactions, catalysis of	439	Polymeric materials, viscoelastic properties of rubber-modified	1457R
reactions on polymers	433	properties of tubber-mourited	T-31K

initiation of 447 Polymerizations, unconventional radical 427 Polymers antithrombogenic 1335 bulk, photon correlation	of macromolecules 1429 Reaction mechanisms of organic ions in gas phase 1809 Reactive
radical 427 Polymers antithrombogenic 1335	ions in gas phase 1809
Polymers antithrombogenic 1335	
antithrombogenic 1335	
	intermediates, carbenium ions as 1819
	in organogermanium chemistry 137
relaxation times of 1397	in organotransition metal
for biomedical applications 1351	chemistry 25
hydrophilic, of ordered	low pressure plasmas for
conformation 385	deposition and etching 215
in biotechnology, applications of 1329	organometallic compounds from
in electric and magnetic fields 403	metallocences 63
in medicine and biology,	Reactivity
Microsymposium, Prague, July 1984 1301-1370	of materials, interfacial adsorption and 1677
July 1984 1301-1370 labeled, dynamic models and	of solids, 10th International
computer simulation of local	Symposium, Dijon, August/
motions 1445	September 1984 1659-1752
light-induced conformational	of solids, role of surfaces in 1663
changes in 329	of solids, yesterday and today 1659
linear and branched 417	of transition metal complexes 1635
photochemical reactions on 439	quantitative effects of strain on 1781
synthetic, as carriers for drugs 1301	Regio-selective reactions in
thermotropic liquid crystalline 403	carbohydrate chemistry 845
with dopants, structure and	Reporting electrode potentials in
electrical properties 355	nonaqueous solvents
Polynuclear metal centres, organic	(Recommendations 1983) 461R Rheology, polymer melt 369
chemistry of 81 Polypeptide neurotoxins,	Rheology, polymer melt 369 RNA replication, evolutionary
bioorganic chemistry of 1049	molecular engineering based on 967
Polysaccharides	Rodlike particles, dynamic light
bacterial, synthesis of	scattering studies 1391
fragments of 923	Role of surfaces in reactivity
microbial, new products and	of solids 1663
applications 879	Rubber-modified polymeric materials,
of human pathogenic bacteria 893	viscoelastic properties 1457
sialic-acid containing 893	
Pressure dependent studies of	
photon correlation relaxation	Scattering by a two blocks copolymer 313
times of bulk polymers 1397	Segmental dynamics of chain molecules
Protein, plasma, effects of	in polymer solutions and melts 1407
adsorption on protein conformation and activity 1345	Selected data on ion exchange separations in radioanalytical
Proteins, urinary, as index of	chemistry 523R
Cd-nephrotoxicity 957R	Selenium in biological materials
Proteoglycan, synthetic approach	and water, determination of 645R
to glycan chains of a 779	Self-diffusion in polyvinyl-
	pyrrolidone solutions 1379
	Semiconductors, colloidal, catalysis
Quantitative	of photochemical reactions by 1215
effects of strain on reactivity 1781	Sialic acid-containing poly-
studies of electron-transfer	saccharides of human pathogenic
initiation of polymerization 447	bacteria 893
Quantities and units in clinical chemistry	Sialic acids, anti-recognition function 907
activities and activity coefficients 567R	Sialyloligosaccharide receptor
nebulizer and flame properties in	specificity 797
flame emission and absorption	Single chain dynamics, quasi-elastic
spectrometry 1499R	light scattering as diagnostic of 1373
Quasielastic	Si-Si double bonds 163
light scattering as diagnostic	Soils, non-extractable pesticide
of single chain dynamics 1373	residues in 945R
neutron scattering, segmental	Solid interfaces, ordering induced
dynamics of chain molecules in	by chemical, thermal and
polymer solutions 1407	mechanical constraints at 1727
F	Solids
,	TOUCHTUIFY OF THE INFAFE
, , , , , , , , , , , , , , , , , , , ,	reactivity of, 10th Inter-
Radical polymerizations,	national Symposium, Dijon,
Radical polymerizations, unconventional 427	national Symposium, Dijon, August/September 1984 1659-1752
Radical polymerizations, unconventional 427 Radioanalytical chemistry, ion	national Symposium, Dijon, August/September 1984 1659-1752 reactivity of, yesterday and
Radical polymerizations, unconventional 427	national Symposium, Dijon, August/September 1984 1659-1752
Radical polymerizations, unconventional 427 Radioanalytical chemistry, ion exchange separations in 523R	national Symposium, Dijon, August/September 1984 1659-1752 reactivity of, yesterday and today 1659

VOI

Solubility of electrolytes, evaluation from conductivity		Techniques in high temperature mass spectrometry	1583
measurements Soluble interpolymeric complexes	541R 343	Theoretical approach to gas-phase ion chemistry	1831
Solvent molecules and carbocation intermediates in solvolyses	1797	Thermodynamics, phase equilibria and	1511
Solvolyses, solvent molecules and		Thermotropic liquid crystalline	
carbocation intermediates in Spatial structures of glycan	1797	polymers Toxic chemicals, biological	403
chains of glycoproteins	859	monitoring of occupational	549R
Specimens, collection, processing and storage - for biological		exposure to Trace analytical methods—VI	479R
monitoring of occupational exposure to toxic chemicals	549R	Trace element analysis acid pressure decomposition in	479R
Spectrochemical analysis-VI,	3451	in surface waters	1477R
nomenclature, symbols, units and their usage in	231R	Trace elements, critical evaluation of analytical methods for	
Spectrometry, nebulizer and flame		determination of	645R
properties in flame emission and absorption	1499R	Transformation of organoiron complexes	129
Spectrophotometric determination	467R	Transition	
of amines Spectroscopic investigations of	40/K	metal complexes, structure and reactivity	1635
conjugated biradical intermediates Spectroscopy, molecular luminescence,	1289	metals, organometallic chemistry of group IV-VII	47
nomenclature, symbols, units and their usage in	231R	states in replacement and elimination in hyperconjugation	1755
Square planar organometallic		Transpeptidase, γ-glutamyl, sugar chains of	921
complexes of Ni group relevant to catalysis	1621	Treatment of variable valence in	821
Stereochemistry, enzyme catalysis and Stereo-selective reactions in	1005	organic nomenclature (Recommendations 1983)	769R
carbohydrate chemistry	845	Triplet species, electronically	7031
Strain, quantitative effects of, on reactivity	1781	excited, in biochemical systems Tryptophan, formation constants of	1179
Strategy for mimicking		complexes of	247R
photosynthesis Structural analysis of blood-group	1269	Tyrosine, formation constants of complexes of	247R
ABH, I, i, Lewis and related	907		
glycosphingolipids Sructure	807		
of polymers with amorphous and crystalline dopants	355		
of transition metal complexes	1635	Unconventional radical	
Structured media, fluorescence in Structures of lithium compounds	1281 151	polymerizations Urinary proteins, as index of	427
Sucrose, chemistry and new uses of	833	Cd-nephrotoxicity	957R
Sugar chains of γ-glutamyl transpeptidase	821		
Surface enhanced Raman scattering of	1420		
macromolecules on colloidal silver Surface waters, trace element	1429		
analysis of	1477R	Valence, treatment of variable, in organic nomenclature	769R
Surfaces, role of, in reactivity of solids	1663	Vaporization processes far from	
Symbolism for amino acids and peptides	595R	equilibrium at high temperatures Viscoelastic properties of rubber-	1569
Synthesis		modified polymeric materials at	
new materials from high temperature of fragments of bacterial	1527	elevated temperatures Voltammetry at glassy carbon	1457R
polysaccharides	923	electrodes	1095R
of metastable bulk and epitaxial phases	1697		
of polymers for biomedical applications	1351		
Synthetic	1331		
analogues of phosphorus containing biopolymers	1309	Water, determination of selenium in	645R
antigens	923		
approach to glycan chains aspects of organometallic	779		
oxidative additions	35	Time and a board annual	
polymers as carriers for drugs	343 1301	Zirconia-based oxygen gauges, collaborative study	1069R
	xxii	i	

INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

INORGANIC AND ORGANIC CHEMISTRY DIVISIONS

Plenary and Section lectures presented at the

ELEVENTH INTERNATIONAL CONFERENCE ON ORGANOMETALLIC CHEMISTRY

held at Callaway Gardens, Georgia, USA, 10-14 October 1983

Conference Editor
ANDREW WOJCICKI

Ohio State University, Columbus, Ohio, USA

International Advisory Board

E. W. Abel (Exeter, UK); H. Alper (Ottawa, Canada); E. C. Ashby (Atlanta, USA); T. J. Barton (Ames, USA); R. Bergman (Berkeley, USA); F. Bichelhaupt (Amsterdam, Netherlands); M. Cais (Haifa, Israel); F. Calderazzo (Pisa, Italy); H. C. Clark (Guelph, Canada); R. J. P. Corriu (Montpellier, France); J. Eisch (Binghamton, USA); E. O. Fischer (Garching, FRG); W. A. G. Graham (Edmonton, Canada); Y. Ishii (Kasugai, Japan); H. Kaesz (Los Angeles, USA); R. B. King (Athens, USA); M. Kumada (Kyoto, Japan); J. G. Noltes (Utrecht, Netherlands); J. F. Normant (Paris, France); S. Pasynkiewicz (Warsaw, Poland); M. D. Rausch (Amherst, USA); H. Reinheckel (Berlin, GDR); K. Schlögl (Vienna, Austria); D. Seyferth (Cambridge, USA); F. G. A. Stone (Bristol, UK); J. Tirouflet (Dijon, France); G. Wilke (Mulheim a.d. Ruhr, FRG); A. Yamamoto (Yokohama, Japan).